CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. - 24. (Canceled)

25. (Currently Amended) A method comprising:

receiving credits at a first device transferred from a second device over a

channel-based switching fabric;

storing the credits in a credit register, a number of available credits in the credit

register indicating to the first device a number of receive buffers available in the second

device, wherein the credits are transferred across the channel-based switching fabric

under control of the second device using a remote direct memory access (RDMA) write

operation into the credit register;

if the number of available credits is at least sufficient to permit a transfer of data

to occur, transferring the data from the first device to the second device over the

channel-based switching fabric; and

if the number of available credits is not sufficient to permit the transfer to occur,

waiting for a change in the number of [[the]] available credits to occur prior to

transferring the data from the first device to the second device over the channel-based

switching fabric.

26. (Previously Presented) The method of claim 25, wherein:

Attorney Docket No.: 42P7412C Examiner: SMITH, Marcus Application No.: 10/759,974

Art Unit: 2619

the number of available credits represents one or more buffers available to store the data

- 27. (Previously Presented) The method of claim 25, wherein: the first device comprises an input/output node; and the second device comprises a host device.
- 28. (Cancelled)
- 29. (Cancelled)
- 30. (Previously Presented) The method of claim 25, wherein:

the first device comprises:

a first interface to issue one or more commands to initiate establishment of a connection between the first device and the second device, and to post one or more data transfer requests to one or more queues; and

a second interface capable of, in response to the one or more data transfer requests, issuing the data from one or more buffers to the second device.

(Previously Presented) The method of claim 30, wherein:
 the first interface comprises a virtual interface; and
 the second interface comprises a network interface.

Attorney Docket No.: 42P7412C 3 Examiner: SMITH, Marcus
Application No.: 10/759,974 Art Unit: 2619

- 32. (Previously Presented) The method of claim 30, wherein: the first interface is capable of issuing the one or more commands to a kernel agent.
- 33. (Currently Amended) The method of claim 25, further comprising: maintaining a counter in the first device; and updating the counter each time data is transferred to the second device, wherein the number of available credits in the credit register is equal to a difference between the counter and the credit register.